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In the claims:

Please amend the claims as follows:

1. (currently amended) A multi-purpose speed square comprising:

an elongate blade having a T-shaped slot therethrough, said handle T-shaped slot having a base, said T-shaped slot having an L-shape at the base of said T-shaped slot;

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a handle having two opposite ends, a bottom end and a top end, said handle top end having a handle thumbscrew hole therethrough, said handle being boltably attached through said handle thumbscrew hole to said blade through said blade T-shaped slot, said handle bottom end having a handle support pin bore therein, said handle having a handle cavity through which said blade can move; and

a handle support pin detachably connectable to said handle, said handle support pin disposable within said handle support pin bore.

- (original) The multi-purpose speed square of claim 1 further comprising:
 - a handle thumbscrew detachably connectable to said handle, said handle thumbscrew disposed within said handle thumbscrew hole, said handle thumbscrew disposed within said blade T-shaped slot.
- 3. (original) The multi-purpose speed square of claim 1 further comprising:

a blade thumbscrew clamp detachably connectable to said blade, said blade thumbscrew clamp disposed within said blade T-shaped slot.

4. (original) The multi-purpose speed square of claim 1 further comprising:

wherein said handle top end having a handle lock pin hole therethrough;

wherein said blade having a blade angular lock pin hole therethrough; and

a lock pin detachably disposed within said handle lock pin hole, said lock pin detachably disposed within said blade angular lock pin hole.

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	5.	(original) The multi-purpose speed square of claim 1 wherein:
		said handle having four finger grip recesses therein.
	6.	(original) The multi-purpose speed square of claim 1 further comprising:
5		a horizontal bubble level connected to said handle.
	7.	(original) The multi-purpose speed square of claim 1 further comprising:
		a vertical bubble level connected to said handle.
10	8.	(original) The multi-purpose speed square of claim 1 wherein:
		said blade having dimension indicia thereupon.
	9.	(original) The multi-purpose speed square of claim 1 wherein:
15		said blade having angular indicia thereupon.
	10.	(original) The multi-purpose speed square of claim 1 wherein:
		said blade is beveled adjacent to said blade T-shaped slot.
	11.	(original) The multi-purpose speed square of claim 1 further comprising:
		an angle plate disposed between said handle and said blade, said angle plate having an
20		angle plate tang which is slidably disposed within said blade T-shaped slot.
	12.	(currently amended) A multi-purpose speed square comprising:
		an elongate blade having a T-shaped slot therethrough, said handle T-shaped slot having
		a base, said T-shaped slot having an L-shape at the base of said T-shaped slot;
25		a handle having two opposite ends, a bottom end and a top end, said handle top end

having a handle thumbscrew hole therethrough, said handle being boltably attached through said handle thumbscrew hole to said blade through said blade T-shaped slot, said handle bottom end

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having a handle support pin bore therein, said handle having a handle cavity through which said blade can move;

a handle support pin detachably connectable to said handle, said handle support pin disposable within said handle support pin bore;

a handle thumbscrew detachably connectable to said handle, said handle thumbscrew disposed within said handle thumbscrew hole, said handle thumbscrew disposed within said blade T-shaped slot; and

a blade thumbscrew clamp detachably connectable to said blade, said blade thumbscrew clamp disposed within said blade T-shaped slot.

13. (original) The multi-purpose speed square of claim 12 further comprising:

wherein said handle top end having a handle lock pin hole therethrough; wherein said blade having a blade angular lock pin hole therethrough; and

a lock pin detachably disposed within said handle lock pin hole, said lock pin detachably disposed within said blade angular lock pin hole.

14. (original) The multi-purpose speed square of claim 13 wherein:

said handle having four finger grip recesses therein.

15. (original) The multi-purpose speed square of claim 14 further comprising:

a horizontal bubble level connected to said handle; and

a vertical bubble level connected to said handle.

16. (original) The multi-purpose speed square of claim 15 wherein:

said blade having dimension indicia thereupon.

17. (original) The multi-purpose speed square of claim 16 wherein:

said blade having angular indicia thereupon.

- 18. (original) The multi-purpose speed square of claim 17 wherein:
 - said blade is beveled adjacent to said blade T-shaped slot.

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- 19. (original) The multi-purpose speed square of claim 18 further comprising:
 - an angle plate disposed between said handle and said blade, said angle plate having an angle plate tang which is slidably disposed within said blade T-shaped slot.

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20. (currently amended) A multi-purpose speed square comprising:

an elongate blade having a T-shaped slot therethrough, said handle T-shaped slot having a base, said T-shaped slot having an L-shape at the base of said T-shaped slot, said blade having a blade angular lock pin hole therethrough, said blade having dimension indicia thereupon, said blade having angular indicia thereupon, said blade is beveled adjacent to said blade T-shaped slot;

a handle having two opposite ends, a bottom end and a top end, said handle top end having a handle thumbscrew hole therethrough, said handle being boltably attached through said handle thumbscrew hole to said blade through said blade T-shaped slot, said handle bottom end having a handle support pin bore therein, said handle having a handle cavity through which said blade can move, said handle top end having a handle lock pin hole therethrough, said handle having four finger grip recesses therein;

a handle support pin detachably connectable to said handle, said handle support pin disposable within said handle support pin bore;

a handle thumbscrew detachably connectable to said handle, said handle thumbscrew disposed within said handle thumbscrew hole, said handle thumbscrew disposed within said blade T-shaped slot;

a blade thumbscrew clamp detachably connectable to said blade, said blade thumbscrew clamp disposed within said blade T-shaped slot;

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a lock pin detachably disposed within said handle lock pin hole, said lock pin detachably disposed within said blade angular lock pin hole;

- a horizontal bubble level connected to said handle; and
- a vertical bubble level connected to said handle.